Release B CDR RID Report

Date la Originator	st Modified Skip Reber	5/6/96	Phone No	(301) 286-6534	RID ID CDR 16 Review Release B CDR	
Organization	GSFC/900				Originator Ref	
E Mail Address	reber@skip.gsf	c.nasa.gov			Priority 1	
Document	Road to AM-1	Ü			•	
Section	on O'Neill	Page	RK/DO-19	İ	Figure Table	
Category Name	ECS System-	Level		Actionee Pro	oject (Schroeder)	
Sub Category	·	Related RIDs Subcategory ID				
Subject	Extend configuration control/management in place on Level 4 requirements.					
Description of Problem or Suggestion:						
"Requirements or expectation creep" leads to increased client subsystem code and cost growth. ESDIS apparently has no CCB process in place to control this. Example given is ASTER DARs and iteration with users.						
Originator's Recommendation						
Initiate CCB process to control "requirements creep".						
GSFC Response by:			GSFC Response Date			
HAIS Response by:			HAIS Schedule			
HAIS R. E.			HAIS Response Date			
Status Op	oen	Date (Closed Attachment	Sponsor if any *****	Schroeder	

Date Printed: 5/16/96 Page: 1 Official RID Report